



Search, Add, Reconcile & Report Inventory

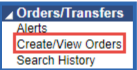
This guide covers how to add and manage your clinic's inventory in the Immunization Information System (IIS) and how providers enrolled in the Childhood Vaccine Program submit their monthly inventory report.

How Can I Add Vaccines to My Clinic's Inventory?

Receiving vaccine orders through the **Create/View Order** screen is the best way to add publicly-supplied childhood vaccines to your clinic's inventory. You can also manually add vaccines to your inventory when needed.

Receiving Vaccine Orders

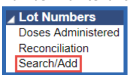
Click <u>here</u> for detailed instructions on how to receive an order in the IIS through the **Create/View Order** screen.



Manually Adding Vaccine to Inventory

You must search for a lot number first before manually adding a vaccine in the IIS. This prevents adding duplicate lot numbers to your clinic's inventory. Follow these steps to search and add vaccine to your inventory.

1. Click on the **Lot Numbers** heading in the left menu of the IIS. Then click **Search/Add** to open the **Lot Number Maintenance** screen.



- 2. Enter the Lot Number you want to add to your inventory. Make sure you enter the lot number from the vaccine box and enter the correct characters (e.g. zero instead of the letter O).
- 3. Click Search.
- 4. If the lot number exists in your clinic's inventory, it will appear in the **Search Results** list and you can add or subtract doses from the existing lot number. If the lot number does not appear, then you can add this lot to your clinic's inventory.



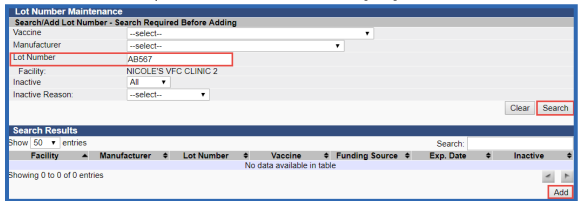
Tip: You can view your clinic's current inventory on the **Reconcilliation** screen, found under the **Lot Numbers** heading in the left menu.





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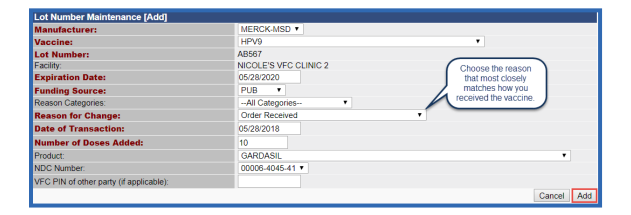
5. Click the Add button to open the Lot Number Maintenance [Add] screen.



- Enter all of the information shown below to add the vaccine to your inventory (see <u>Appendix A</u> for detailed information on what to select for publicly supplied vaccines).
 - a. Select the **Vaccine** and **Manufacturer** from the drop down boxes. Select vaccine type first and this will limit the options in the **Manufacturer** drop down.
 - b. Enter the lot **Expiration Date** from the box of vaccine.
 - c. Enter the **Funding Source** to indicate if the lot is publicly-supplied vaccine (PUB) or privately purchased vaccine (PRVT).
 - d. Select a **Reason for Change** from the drop down box.
 - e. Enter the Number of Doses.
 - f. Select the type of vaccine **Product** and then select the **NDC Number**. You must select the product first in order to have an NDC Number to select in the drop down.
 - g. Click the **Add** button to add the lot to your clinic's inventory. You will now be able to view this lot number in the **Reconciliation** screen.



Tip: Ensure publicly supplied vaccines are entered correctly by referencing <u>Appendix A</u> for **Vaccine, Manufacturer, Vaccine Name, Product** and **NDC** information.







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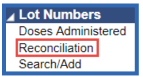
How Can I Reconcile My Clinic's Inventory & Submit the Monthly Inventory Report?

Clinics enrolled in the Childhood Vaccine Program must reconcile their vaccine inventory and submit their inventory report monthly through the **Reconciliation** screen in the IIS.

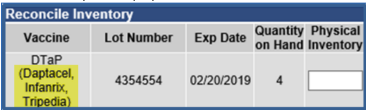


Tip: Make sure you receive all inbound vaccine orders that arrive at your clinic before completing your inventory report. You can view and receive orders through the **Create/View Order** screen, found under the **Orders/Transfers** heading in the left menu.

1. Click on the Lot Numbers heading in the left menu, then click on Reconciliation.



2. Your inventory will display.





Tip: The vaccine brand names that display in the parentheses (as shown above) are not necessarily the only vaccine brands available for that vaccine.

- 3. Select the **Print** button at the bottom right of the **Reconciliation** screen to print the reconciliation worksheet.
 - a. Take the worksheet to your clinic's fridge or freezer and count your physical inventory.
 - b. Write your fridge/freezer counts in the Physical Inventory column.
 - c. Ideally, the **Quantity on Hand** should match your **Physical Inventory**. Document any discrepancies on the reconciliation worksheet.
 - d. Use the <u>Vaccine Loss Log</u> to track any wasted, spoiled, or expired vaccine throughout the month. When reconciling inventory in the IIS, account for the doses tracked on this log using the adjustment categories and reasons that match the **Vaccine Loss Log** documentation.
- 4. If the counts do not match, start by troubleshooting for any doses that did not subtract from your inventory. The **Patient Detail Report** and the **Lot Usage and Recall Report** are two helpful troubleshooting reports. See page seven of this guide for additional troubleshooting reports.
 - a. The **Patient Detail Report** can help identify which patients received doses that did not subtract from your inventory. These <u>instructions</u> describe how to use the report.





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- The Lot Usage and Recall Report provides a list of patients who received a certain lot number.
 These instructions describe how to use the report.
- 5. Once you identify doses that did not subtract from your inventory due to documentation errors, you will need to correct those errors (e.g. incorrect lot number or manufacturer) in your electronic health record and/or the IIS. Once you correct any errors, those doses will subtract from your **Reconciliation** screen.
- 6. If the **Quantity on Hand** in the IIS and your **Physical Inventory** counts still do not match, enter the number of doses from your physical count in the **Physical Inventory** field, then select a **Category** and **Reason** that best describes what happened to the doses (see the adjustment category and reason descriptions on the next page).
- 7. You can enter in multiple categories and reasons by using the **Add Row (+)** button. Make sure the number in the Adjustment column represents the correct number you want to adjust.





Tip: Inactivate vaccines that are no longer in your storage units to remove them from the **Reconciliation** screen. **Ensure that any returns or transfers are completed before inactivating a lot.** Click the **Inactive** checkbox next to the lot number to inactivate and remove the vaccine from your **Reconciliation** page.

- 8. Adjusting inventory with a Return Category is the first step to submitting an online vaccine return. For more information regarding completing your vaccine return see our <u>Online Vaccine Returns</u> guide.
- 9. When you finish reconciling your inventory, click the Submit Monthly Inventory button at the bottom of the screen to submit the inventory report or click the Save button to save changes. Selecting Save will not submit your inventory report, it will only update your adjusted totals in the Quantity on Hand column of the Reconciliation page.







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Inventory Adjustment Categories & Reasons

The following tables list <u>positive</u> and <u>negative</u> adjustment categories, the reasons listed for each category, and the scenarios for which each **Category** and **Reason** can be used.

Positive Adjustments

These adjustments are used when **Physical Inventory** is greater than the **Quantity on Hand** in the IIS.

Category	Reason	Scenario		
Order Received	Dose count variance multi- dose vial	You have a multi-dose vial where you miscounted the total doses.		
	Received directly from vendor, not VFC supplied	You received private vaccines directly from the vendor.		
	Received from CDC, not VFC supplied	You received 317/outbreak response vaccines from CDC.		
	Received from VFC program	You received publicly-supplied vaccines through the Childhood Vaccine Program.		
Transfer	Borrowed from private inventory	Washington State Childhood Vaccine Program does not allow borrowing. Borrowing is when you run out of state supplied vaccine and use your private inventory as public supplied vaccine.		
	Borrowed from public inventory	Washington State Childhood Vaccine Program does not allow borrowing. Borrowing is when you run out of private vaccines and you use your public inventory as private supplied vaccine.		
	Received from another provider	You received viable vaccines from anther provider. Clinics must complete a vaccine transfer request form and receive approval from the Childhood Vaccine Program prior to transferring vaccine.		

Negative Adjustments

These adjustments are used when **Physical Inventory** is less than the **Quantity on Hand** in the IIS.

Category	Reason	Scenario		
	Administered but not linked	Your clinic sends immunization data or enters		
	to a vaccine	immunizations on patient records in the IIS and the		
Administered		administered vaccine is not able to subtract from inventory.		
	Administered to a client who	Patient does not want their administered vaccine added to		
	chose not to be in the	the IIS, but your clinic needs to account for the vaccine.		
	registry			
	System non-user aggregate	Your clinic does not send immunization data or enter		
	reporter only	immunizations on patient records in the IIS.		
	Expired	Vaccine expired.		
Expired	Expired, multi-dose vial	An opened multi-dose vial (MDV) expired. If the MDV was		
		opened or partially used it is not returnable.		
Recall	Vaccine recall	The CDC and/or manufacturer recalled the vaccine.		





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Category	Reason	Scenario		
	Cold chain not maintained during shipment	The manufacturer failed to store the vaccines properly and once the vaccines were delivered they were not viable. Contact the manufacturer immediately if the vaccines were not stored properly upon receipt.		
Spoiled	Failure to store properly upon receipt	You did not place the vaccines in their proper storage unit once the vaccine was delivered and they were determined to no longer be viable.		
	Natural disaster/power outage	A storm or countrywide power surge interrupts power to storage units for a length of time that caused vaccines to spoil.		
	Not stored properly	You stored frozen vaccines in the refrigerator or refrigerated vaccines in the freezer that are not supposed to be stored this way. Or any instance where you did not follow the storage recommendations for the vaccine.		
	Fridge/freezer mechanical failure	Your storage unit stopped working resulting in spoiled vaccine.		
	Fridge/freezer too cold	You have a temperature excursion where the unit became too cold.		
	Fridge/freezer too warm	You have a temperature excursion where the unit became too warm.		
	Vaccine spoiled in transit	Vaccines were spoiled during a vaccine transfer.		
Transfer	Restock private inventory from public	Washington State Childhood Vaccine Program does not allow borrowing. You should not move publicly supplied vaccine to your private stock.		
	Restock public inventory from private	You wish to account for a public vaccine that was used outside the Childhood Vaccine Program requirements by adding a private stock vaccine to your public stock.		
	Returned to vendor, non- VFC supplied	You have privately-purchased vaccines you wish to return to the manufacturer.		
	Transferred to another provider	Vaccines were successfully transferred to another provider.		
Wasted	Broken/dropped/spilled	Vaccines are not viable because they broke, spilled, or were dropped.		
	Drawn up, not used	Dose was drawn up and the parent changed their mind.		
	Lost and unaccounted	You have searched all records and can't account for the dose in any other category. You don't have documentation that identifies what happened to the vaccine.		
	Vaccine damaged in transit	Vaccine was damaged during a vaccine transfer.		





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Other Inventory Troubleshooting Tools

The following tools may also be helpful when troubleshooting inventory discrepancies (when **Quantity on Hand** in the IIS does not match your **Physical Inventory** counts).

Lot Number Summary Report

This report shows a summary of how many doses have been used, adjusted, or wasted for a selected lot number during a specified date range.

- 1. Click on **Report Module** under the **Reports** heading in the left menu.
- 2. Click on the Lot Number Summary report under the Vaccinations heading.

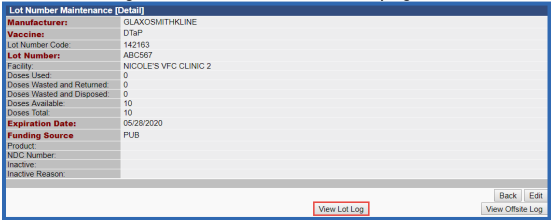


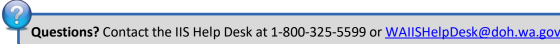
- 3. Enter a report date range and select any other report parameters to apply (e.g. specific vaccines, lot number, active or inactive lots)
- 4. Click the Create Report button.

Lot Number Inventory Log

The **Lot Number Inventory Log** displays the entire history of inventory transactions for a specific lot number. This log is most useful for viewing the date a lot number was received into inventory or the dates doses were added or subtracted. This log does not show doses administered data. You must run the **Doses Administered Report** to obtain that data.

- 1. Click on the Lot Numbers heading in the left menu, then click Search/Add.
- 2. On the Lot Number Maintenance screen, enter a lot number and click the Search button.
- 3. Select the lot number from the **Search Results** list to open the **Lot Number Maintenance [Detail]** screen as shown below.
- 4. Click the **View Lot Log** button to view the **Lot Number Inventory Log**.









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Appendix A: Publicly Supplied Vaccine Selections (*Vaccine names are case sensitive)

Vaccine	Manufacturer	Vaccine Name	NDC
		DIPHTHERIA AND TETANUS	
DT (pediatric)	SANOFI PASTEUR-PMC	TOXOIDS ADSORBED	49281-0225-10
DTaP	SANOFI PASTEUR-PMC	DAPTACEL	49281-0286-10
DTaP	GLAXOSMITHKLINE-SKB	INFANRIX	58160-0810-52
DTaP-Hep B-IPV	GLAXOSMITHKLINE-SKB	PEDIARIX	58160-0811-52
DTaP-Hib-IPV	SANOFI PASTEUR-PMC	PENTACEL	49281-0510-05
DTaP-IPV	GLAXOSMITHKLINE-SKB	KINRIX	58160-0812-11
DTaP-IPV	SANOFI PASTEUR-PMC	Quadracel	49281-0562-10
Hep A, ped/adol, 2 dose	GLAXOSMITHKLINE-SKB	HAVRIX	58160-0825-52
Hep A, ped/adol, 2 dose	MERCK-MSD	VAQTA	00006-4095-02
Hep B Ped/Adol - Preserv Free	GLAXOSMITHKLINE-SKB	Engerix B	58160-0820-52
Hep B Ped/Adol - Preserv Free	MERCK-MSD	RECOMBIVAX HB	00006-4981-00
Hib (PRP-T)	SANOFI PASTEUR-PMC	ACTHIB	49281-0545-03
Hib (PRP-T)	GLAXOSMITHKLINE-SKB	Hiberix	58160-0818-11
Hib (PRP-OMP)	MERCK-MSD	PedvaxHIB	00006-4897-00
HPV9	MERCK-MSD	GARDASIL 9	00006-4121-02
meningococcal B, OMV	GLAXOSMITHKLINE-SKB	Bexsero®	58160-0976-20
meningococcal B, recombinant	PFIZER, INC-PFR	Trumenba	00005-0100-10
IPV	SANOFI PASTEUR-PMC	IPOL	49281-0860-10
meningococcal MCV4P	SANOFI PASTEUR-PMC	Menactra	49281-0589-05
Meningococcal MCV4O	GLAXOSMITHKLINE-SKB	Menveo	58160-0955-09
MMR	MERCK-MSD	M-M-R-II	00006-4681-00
MMRV	MERCK-MSD	ProQuad®	00006-4171-00
pneumococcal polysaccharide		PNEUMOVAX 23 - can be	
PPV23	MERCK-MSD	ordered as single dose	00006-4837-03
Pneumococcal conjugate PCV 13	PFIZER, INC-PFR	PREVNAR 13	00005-1971-02
rotavirus, pentavalent	MERCK-MSD	RotaTeq	00006-4047-41
rotavirus, monovalent	GLAXOSMITHKLINE-SKB	ROTARIX	58160-0854-52
Td (adult), 5 Lf tetanus toxoid,	CANOLI DACTELID DIAC	TENIVAC (SDV) - can be order	40204 0245 40
presv free, adsorbed Td (adult), 5 Lf tetanus toxoid,	SANOFI PASTEUR-PMC	as single dose TDVAX Vaccine - can be	49281-0215-10
presv free, adsorbed	GRIFOLS-GRF	ordered as single dose	13533-0131-01
Td (adult), 5 Lf tetanus toxoid,		TENIVAC (Syringe) - can be	
presv free, adsorbed	SANOFI PASTEUR-PMC	order as single doses	49281-0215-15
Tdap	SANOFI PASTEUR-PMC	ADACEL	49281-0400-20
Tdap	GLAXOSMITHKLINE-SKB	BOOSTRIX	58160-0842-52
varicella	MERCK-MSD	VARIVAX	00006-4827-00